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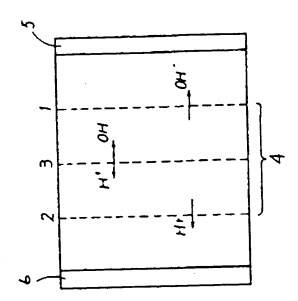
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TITLE

WATER SPLITTER SYSTEM BY

ELECTRIC DIALYSIS



ABSTRACT: PURPOSE: To stably and efficiently decompose a salt into an acid and a base by composing a water splitter by putting an anion-exchange membrane, an amphoteric ion-exchange membrane, a cation-exchange membrane in this order from an anode side without contacting each other.

> CONSTITUTION: Using at least one water-splitter 4, a salt-solution is converted into a hydroxide and an acid by electric dialysis. In the case, the water-splitter 4 is composed by putting an anion-exchange membrane 1, an amphoteric- exchange membrane 3, and a cation-exchange membrane in this order from an anode side without contacting each other. As a result, manufacture of an acid and a base from a salt or a decomposition of a salt as an industrial waste into an acid and a base can be carried out stably and highly efficiently.

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